

## Slim Rear View Camera

INSTRUCTION MANUAL



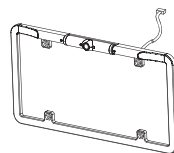
\* Model ☐ VTL275 ☐ VTL375  
☐ VTL406 ☐ VTL426

## Table of contents

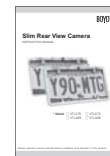
1. Package -----	3~4
2. Limited time warranty -----	5
3. Care instructions -----	5
4. Key Features -----	5
5. Dimension(inch) & Wiring -----	6~7
6. Specification -----	8

## 1. Package

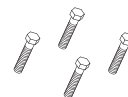
### 1-1. VTL275 / VTL375



Slim Rear View Camera  
1EA



Instruction manual  
1EA



M6 Hex bolt  
4EA



Spring washer  
4EA



Plate washer  
4EA



M6 Hex nut  
4EA



1.5Ø L-Wrench  
1EA



Adaptor cable  
1EA



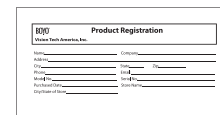
6Ø Tube  
1EA



23ft Extension cable  
1EA



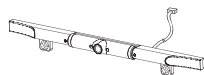
Warranty card  
1EA



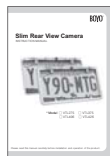
Registration card  
1EA

## 1. Package

1-2. VTL406 / VTL426



Slim Rear View Camera  
1EA



Instruction manual  
1EA



M6 Hex bolt  
2EA



Spring washer  
2EA



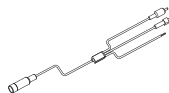
Plate washer  
2EA



M6 Hex nut  
2EA



1.5Ø L-Wrench  
1EA



Adaptor cable  
1EA



6Ø Tube  
1EA



23ft Extension cable  
1EA



Warranty card  
1EA



Registration card  
1EA

## 2. Limited time warranty

Limited time warranty applies only if care instructions are followed regularly. In the event of defective product or workmanship, please return the item to place of purchase.

## 3. Care instructions

Periodically when the frames appearance need maintenance, please take following action to restore its original brilliant luster. Use non abrasive mild soap detergent and water only to clean.

## 4. Key Features

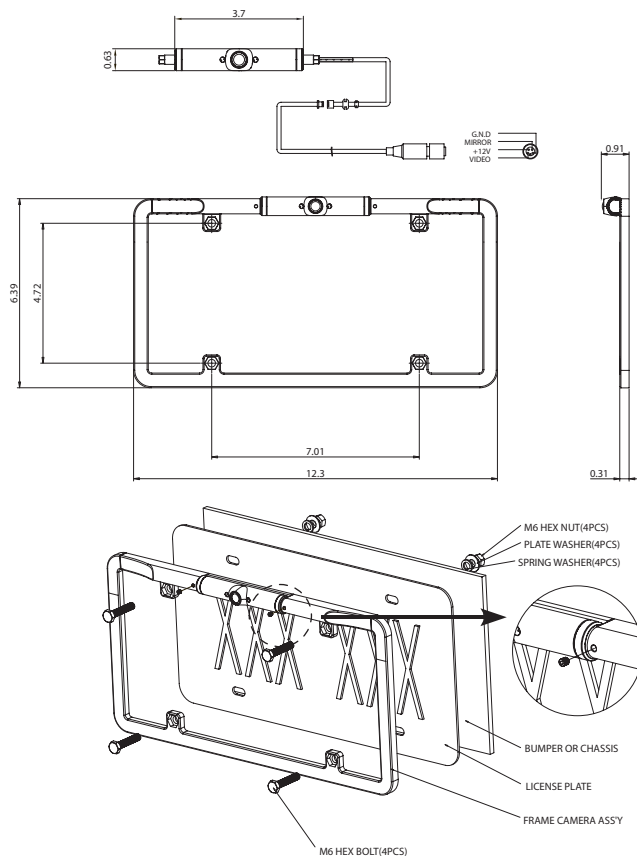
- 175° Wide viewing angle
- 380 TVL Horizontal Resolution
- Remarkably True Color reproduction
- Excellent Auto White Balance
- Waterproof(IP67)
- Reverse Image
- Viewing angle adjustable up & down

### \* Beautiful design & anti-scratch coating

The camera design matches well with the products quality. It looks so elegant as much as the camera quality stands for. The unique face aims to best fit to the environment decorative to any place. It lasts its beautiful shape long time with scratch-free coating.

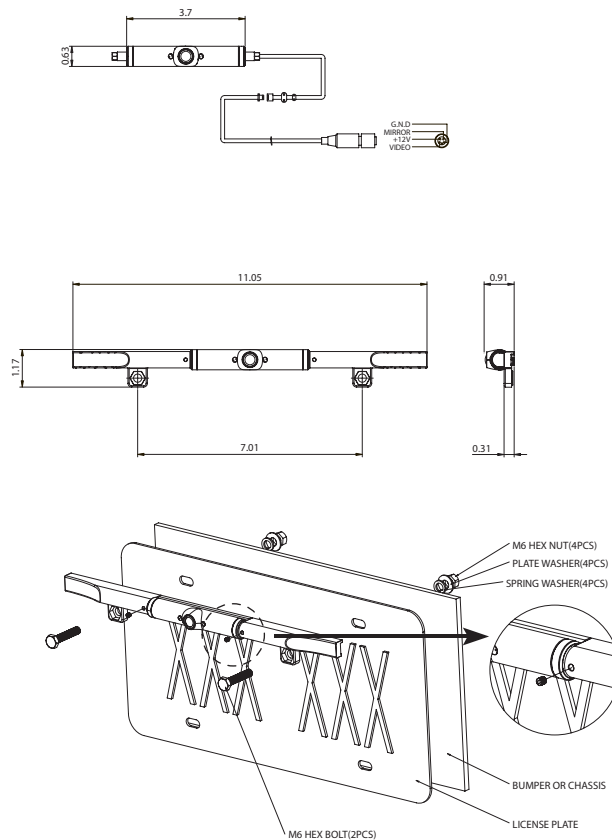
## 5. Dimension(inch) & Wiring

### 5-1. VTL275 / VTL375



## 5. Dimension(inch) & Wiring

### 5-2. VTL406 / VTL426



## 6. Specification

Description	Slim Rear View Camera
Effective Pixels	NTSC : 512(H)X492(V) PAL : 500(H)X582(V)
Horizontal resolution	380 TV Lines
Total number of pixels	NTSC : 270K PAL : 320K
Min.Illumination	0.3 Lux at F2.0
Synchronizing system	Internal
Scanning system	Interlaced
Video output	1Vp-p 75 ohm composite
S/N Ratio	More than 48dB
Electronic iris	1/50,1/60-1/100,000 sec
Smear effect	0.005%
Gamma correction	$\gamma=0.45$
White balance	Auto.2100°K - 9100°K
Gain control	Auto. 4dB - 30dB
Lens mount	1.56mm Board lens (175° D)
MTBF	80,000 hours
Power source	Car Electric Source DC12V (Tolerance:7V~24V) Built-in transient impulse protection circuit
Operating current	70mA w/regulated power in
Operating Temp.	-4°F ~ 122°F ( -20°C ~ +50°C )
Storage Temp.	-40°F ~ 176°F ( -40°C ~ +80°C )
Humidity	Up to 90% RH (non-condensing)
Measurement	Camera Size : 3.70(L)X0.63(D) (Camera)
Weight(Approx.g)	VTL275, VTL375 : 469.5g / VTL406, VTL426 : 259.5g

## MEMO